

March 30, 1995

NATIONAL ENGINEERING FIELD HANDBOOK 210-VI MN-EFH, NOTICE 5

SUBJECT: ENG - REVISIONS TO MINNESOTA SUPPLEMENT, NATIONAL ENGINEERING FIELD HANDBOOK (EFH).

<u>Purpose</u>. To distribute revisions to Chapters 8, 17 and ENG-16, ENG-17 and ENG-18 Fact Sheets for Chapter 18.

Effective Date. This amendment is effective upon receipt.

MN Appendix 3, Chapter 17, Construction and Construction Material supplements have been updated to list the current approved standard plans for manure storage structures.

Three fact sheets have been prepared for practices associated with soil bioengineering. These fact sheets provide general information on techniques for relatively uncomplicated upland site conditions, and uncomplicated shoreline sites with low velocities and wave heights. It is suggested that copies of the appropriate fact sheets be provided to the decision maker. We hope that these sheets will help to inform that person of various options available before they make final decisions.

- Filing Instructions. Pen and ink change to Chapter 8, MN supplement page 8-24.1 dated November 1992. The * at the bottom of the Est 10 Year Sediment yield column should be changed to read, "*0.07 inch equals 254 cubic ft./acre" instead of reading "25 cubic ft./acre."
- Remove Chapter 17, Table of Contents dated November 1992 and Appendix 3, MN supplement pages 17-73 through 17-89 and replace with Notice 5, Table of Contents and pages 17-73 through 17-92.
- File Chapter 18 MN Table of Contents page MN18-iii.1 after National Table of Contents page 18-vi dated 10/92. File MN18-55.1 and subsequent fact sheets after National page 18-54 (blank) dated 10/92.

NOTE: The format of the Table of Contents for Chapters 17 and 18 will differ as new chapters from NHQ are issued.

WILLIAM HUNT

State Conservationist

Attachments

DIST: EFH

Al Kean, BWSR, St. Paul, MN